## WHAT IS CLAIMED IS:

1. An apparatus for displaying images recorded by a camera, said apparatus comprising:

reading means for reading information of a focus area used in image capture; and

output means for outputting, based on the focus area information read by said reading means, signals for displaying images.

- 2. An apparatus according to Claim 1, wherein the focus area information read by said reading means represents a position of said focus area used in the image capture.
- 3. An apparatus according to Claim 1, wherein said output means processes the images recorded by said camera so that a position of said focus area used in the image capture is centered in displaying, and outputs signals for displaying the processed images.
- 4. An apparatus according to Claim 1, wherein said output means uses as a reference point a position of said focus area used in the image capture to enlarge the images recorded by said camera, and outputs signals for displaying the enlarged images.

- 5. An apparatus according to Claim 1, wherein said reading means includes a magnetic head for reading magnetic information recorded on a photographic film for said camera.
- 6. An apparatus for displaying images recorded by a camera, said apparatus comprising:

an image-capture sensor for capturing images optically recorded on a photographic film;

reading means for reading information magnetically recorded on the photographic film; and

output means for processing and outputting the images captured by the image-capture sensor by using, from the information read by said reading means, information of a focus area used in image capture.

- 7. An apparatus according to Claim 6, further comprising storage means for storing images captured by said image-capture sensor, wherein said output means processes and outputs images stored in said storage means.
- 8. An apparatus according to Claim 6, wherein said output means processes the images recorded by said camera so that a position of said focus area used in image capture is centered in displaying, and outputs signals for displaying

the processed images.

- 9. An apparatus according to Claim 6, wherein said output means uses as a reference point a position of said focus area used in image capture to enlarge the images recorded by said camera, and outputs signals for displaying the enlarged images.
- 10. A method for displaying images recorded by a camera comprising:

reading information of a focus area used in image capture; and

outputting, based on the focus area information read in the reading step, signals for displaying images.

- 11. A method according to Claim 10, wherein the focus area information read in the reading step represents a position of the focus area in the image capture.
- 12. A method according to Claim 10, wherein the outputting step includes processing the images recorded by the camera so that a position of the focus area used in the image capture is centered in displaying, and outputting signals for displaying the processed images.

- 13. A method according to Claim 10, wherein the outputting step includes using a position of the focus area used in the image capture as a reference point to enlarge the images recorded by the camera, and outputting signals for displaying the enlarged image.
- 14. A method according to Claim 10, wherein the reading step includes reading magnetic information recorded on a photographic film for the camera by a magnetic head.
- 15. A method for displaying images recorded by a camera comprising:

capturing images optically recorded on photographic film by an image-capture sensor;

reading information magnetically recorded on the photographic film; and

processing and outputting the images captured by the image-capture sensor including using information of a focus area used in the image capture from information read in the reading step.

16. A method according to Claim 15, further comprising the step of storing images captured by the image-capture sensor, and wherein the processing and outputting step processes and outputs the stored images.

- 17. A method according to Claim 10, wherein the processing and outputting step includes processing the images recorded by said camera so that a position of the focus area used in image capture is centered in displaying and outputting signals for displaying the processed images.
- 18. A method according to Claim 10, wherein the processing and outputting step includes using a position of the focus area used in image capture as a reference point to enlarge the images recorded by the camera, and outputting signals for displaying the enlarged images.